

CLAIMS

We claim:

5 1. A method for managing a plurality of nodes in a hierarchically organized
database stored in a server on a computer network comprising:
 accessing a subset of said nodes in response to a client request;
 using said subset wherein one or more state attributes associated with said nodes
are modified in response to said client request; and
10 2. managing said nodes using said state attributes.

15 3. The method of claim 1 wherein said state attributes indicate that a
corresponding data element should be updated.

20 4. The method of claim 1 wherein said state attributes indicate that a
corresponding data element should be deleted.

 5. The method of claim 1 wherein said nodes are organized using a
Document Object Model format.

6. A manager for one or more nodes in a hierarchically organized database stored in a server on a computer network comprising:

a subset of said nodes configured to be accessed in response to a user request; one or more state attributes associated with said nodes configured to be modified

5 in response to said client request when said subset is used; and

a manager configured to manage said nodes using said state attributes.

7. The manager of claim 6 wherein said state attributes indicate that a corresponding data element should be updated.

10

8. The manager of claim 6 wherein said state attributes indicate that a corresponding data element should be deleted.

15

9. The manager of claim 6 wherein said state attributes indicate that a corresponding data element should be added.

10. The manager of claim 6 wherein said nodes are organized using a DOM format.

20

11. A computer program product comprising:

a computer usable medium having computer readable program code embodied therein configured to manage a plurality of nodes in a hierarchically organized database stored in a server on a computer network

computer readable code configured to cause a computer to access a subset of said

5 nodes in response to a client request;

computer readable code configured to cause a computer to use said subset wherein one or more state attributes associated with said nodes are modified in response to said client request; and

computer readable code configured to cause a computer to manage said nodes

10 using said state attributes.

12. The computer program product of claim 11 wherein said state attributes indicate that a corresponding data element should be updated.

15 13. The computer program product of claim 11 wherein said state attributes indicate that a corresponding data element should be deleted.

14. The computer program product of claim 11 wherein said state attributes indicate that a corresponding data element should be added.

20

15. The computer program product of claim 11 wherein said data nodes are organized using a DOM format.

16. An apparatus comprising:

a subset of one or more nodes configured to be accessed in response to a client request wherein said subset is used wherein one or more state attributes associated with

5 said nodes are modified in response to said client request; and

a manager configured to manage said nodes using said state attributes.

17. The apparatus of claim 16 wherein said state attributes indicate that a

corresponding data element should be updated.

10

18. The apparatus of claim 16 wherein said state attributes indicate that a

corresponding data element should be deleted.

19. The apparatus of claim 16 wherein said state attributes indicate that a

15 corresponding data element should be added.

20. The apparatus of claim 16 wherein said data nodes are organized in a

DOM format.

20